

CS1010S Programming Methodology

# Lecture 8

# Implementing Data Structures

17 October 2018

# Midterm Feedback



# Python you should know

## Python Statements :

- `def`
- `return`
- `lambda`
- `if, elif, else`
- `for, while, break, continue`
- `import`

## Data abstraction primitives:

- `tuple`
- `list`

# Today's Agenda

- The Game of Nim
  - More Wishful Thinking
  - Understanding Scheme code
  - Simple data structures
- Designing Data Structures
- Multiple Representations

# The Game of Nim

- Two players
- Game board consists of piles of coins
- Players take turns removing any number of coins from a single pile
- Player who takes the last coin wins

Let's Play!!

# How to Write This Game?

1. Keep track of the game state
2. Specify game rules
3. Figure out strategy
4. Glue them all together

Let's start with a  
simple game with two  
piles



# Start with Game State

What do we need to keep track of?

Number of coins in each pile!

# Game State

Wishful thinking:

Assume we have:

```
def make_game_state(n, m):
```

```
    ...
```

where `n` and `m` are the number of coins in each pile.

# What Else Do We Need?

```
def size_of_pile(game_state, p):
```

```
    ...
```

where p is the number of the pile

```
def remove_coins_from_pile(game_state,  
                             n, p):
```

```
    ...
```

where p is the number of the pile and n is the number of coins to remove from pile p.

# Let's start with the game

```
def play(game_state, player):  
    display_game_state(game_state)  
    if is_game_over(game_state):  
        announce_winner(player)  
    elif player == "human":  
        play(human_move(game_state), "computer")  
    elif player == "computer":  
        play(computer_move(game_state), "human")
```

What happens if we evaluate:

```
play(make_game_state(5, 8), "micky-mouse")
```

# Take Care of Error Condition

```
def play(game_state, player):  
    display_game_state(game_state)  
    if is_game_over(game_state):  
        announce_winner(player)  
    elif player == "human":  
        play(human_move(game_state), "computer")  
    elif player == "computer":  
        play(computer_move(game_state), "human")  
    else:  
        print("player wasn't human or computer:",  
              player)
```

# Displaying Game State

```
def display_game_state(game_state):  
    print("")  
    print(" Pile 1: " +  
          str(size_of_pile(game_state,1)))  
    print(" Pile 2: " +  
          str(size_of_pile(game_state,2)))  
    print("")
```

# Game Over

Checking for game over:

```
def is_game_over(game_state):  
    return total_size(game_state) == 0  
  
def total_size(game_state):  
    return size_of_pile(game_state, 1) +  
           size_of_pile(game_state, 2)
```

Announcing winner/loser:

```
def announce_winner(player):  
    if player == "human":  
        print("You lose. Better luck next time.")  
    else:  
        print("You win. Congratulations.")
```

# Getting Human Player's Move

```
def human_move(game_state):  
    p = prompt("Which pile will you remove from?")  
    n = prompt("How many coins do you want to remove?")  
    return remove_coins_from_pile(game_state,  
                                   int(n),  
                                   int(p))  
  
def prompt(prompt_string):  
    return input(prompt_string)
```



# Artificial Intelligence

```
def computer_move(game_state):  
    pile = 1 if size_of_pile(game_state, 1) > 0 else 2  
    print("Computer removes 1 coin from pile "  
          + str(pile))  
    return remove_coins_from_pile(game_state, 1, pile)
```

Is this a good strategy?



# Game State

```
def make_game_state(n, m):  
    return (10 * n) + m
```

```
def size_of_pile(game_state, pile_number):  
    if pile_number == 1:  
        return game_state // 10  
    else:  
        return game_state % 10
```

```
def remove_coins_from_pile(game_state,  
                           num_coins, pile_number):  
    if pile_number == 1:  
        return game_state - 10 * num_coins  
    else:  
        return game_state - num_coins
```

What is the limitation of this representation?

# Another Implementation

```
def make_game_state(n, m):  
    return (n, m)  
  
def size_of_pile(game_state, p):  
    return game_state[p-1]
```

# Another Implementation

```
def remove_coins_from_pile(game_state,  
                           num_coins,  
                           pile_number):  
    if pile_number == 1:  
        return make_game_state(size_of_pile(game_state,1)  
                                - num_coins, size_of_pile(game_state,2))  
    else:  
        return make_game_state(size_of_pile(game_state,1),  
                                size_of_pile(game_state,2)  
                                - num_coins)
```

# Improving Nim

Lets modify our Nim game by allowing “undo”

- Only Human player can undo, not Computer
- Removes effect of the most recent move
  - i.e. undo most recent computer and human move
  - Human's turn again after undo
- Human enters “0” to indicate undo

## Key Insight

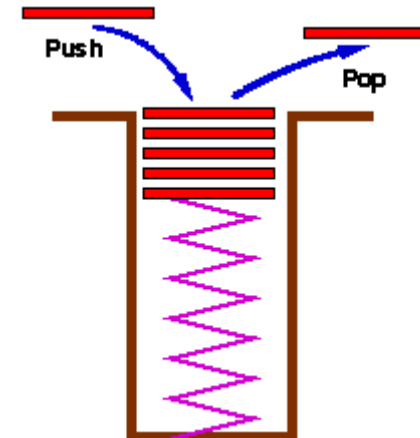
We need a data structure to remember the history of game states

# History of game states

- Before each human move, add the current game state to the history.
- When undoing,
  - Remove most recent game state from history
  - Make this the current game state

# Data structure: Stack

- A **stack** is a data structure with the LIFO property.
  - Last In, First Out
  - Items are removed in the reverse order in which they were added.





# Wishful thinking again

Assume we have the following:

`make_stack()` : returns a new, empty stack

`push(s, item)` : adds item to stack s

`pop(s)` : removes the most recently added item from stack s, and returns it

`is_empty(s)` : returns **True** if s is empty, **False** otherwise

# Stack operations

```
>>> s = make-stack()
```

```
>>> pop(s)
```

```
None      empty stack, nothing to pop
```

```
>>> push(s, 5)
```

```
>>> push(s, 3)
```

```
>>> pop(s)
```

```
3
```

```
>>> pop(s)
```

```
5
```

```
is_empty(s)
```

```
True
```

Implement a stack  
as homework

# Changes to Nim

```
game_stack = make_stack()
```

```
def human_move(game_state):  
    p = prompt("Which pile will you remove from?")  
    n = prompt("How many coins do you want to remove?")  
    if int(p) == 0:  
        return handle_undo(game_state)  
    else:  
        push(game_stack, game_state)  
        return remove_coins_from_pile(game_state,  
                                       int(n), int(p))
```

# Changes to Nim

```
def handle_undo(game_state):  
    old_state = pop(game_stack)  
    if old_state:  
        display_game_state(old_state)  
        return human_move(old_state)  
    else:  
        print("No more previous moves!")  
        return human_move(game_state)
```

# 2048

SCORE  
6380

BEST  
7176

Join the numbers and get to the **2048** tile!

New Game

2	4	16	4
8	16	64	128
2	128	512	2
2	4	32	64

# Data Structures: Design Principles

When designing a data structure, need to spell out:

- Specification
- Implementation

Specification (contract)

- What does it do?
- Allows others to use it.

Nim: Game state

piles, coins in each pile

size, remove-coin

Implementation

- How is it realized?
- Users do not need to know this.
- Choice of implementation.

Multiple representations  
possible

# Specification

- Conceptual description of data structure.
  - Overview of data structure.
  - State assumptions, contracts, guarantees.
  - Give examples.

# Specification

- Operations:
  - Constructors
  - Selectors (Accessors)
  - Predicates
  - Printers



# Example: Lists

- Specs:
  - A list is a collection of objects, in a given order.
    - e.g. [], [3, 4, 1]

# Example: Lists

## Specs:

- Constructors:
- Selectors:
- Predicates:
- Printer:

```
list(), [ ]  
[ ]  
type, in  
print
```

# Sets: Specs

A set is an **unordered** collection of objects (numbers, in our example) **without duplicates**.

- $\{3, 1, 2\}$ ,  $\{1, 2, 3\}$  are the same
- `empty_set` is empty set
- $\{3, 3, 1, 2\}$  is not valid!

# Sets: Specs

Constructors:

`make_set, adjoin_set, union_set,  
intersection_set`

Selectors:

Predicates:

`is_element_of_set, is_empty_set`

Printers:

`print_set`

# Sets: Contract

For any set  $S$ , and any object  $x$

```
>>> is_element_of_set(x, adjoin_set(x, S))
```

```
True
```

Adjoining an object to a set produces a set that contains the object.

# Sets: Contract

```
>>> is_element_of_set(x, union_set(S, T))
```

is equal to

```
>>> is_element_of_set(x, S) or  
    is_element_of_set(x, T)
```

The elements of  $(S \cup T)$  are the elements that are in  $S$  or in  $T$

```
>>> is_element_of_set(x, empty_set)
```

False

No object is an element of the empty set.

etc...

# Implementation

## Choose a representation

- Usually there are choices, e.g. lists, trees
- Different choices affect time/space complexity.
- There may be certain constraints on the representation. These should explicitly stated.
  - e.g. in rational number package,  $\text{denom} \neq 0$

# Implementation

Implement constructors, selectors, predicates, printers, using your selected representation.

Make sure you satisfy all contracts stated in specification!



# Sets: Implementation #1

- Representation: unordered list
  - Empty set represented by empty list.
  - Set represented by a list of the objects.
  - Take care to avoid duplicate elements

# Sets: Implementation #1

Constructors:

```
def make_set():  
    '''returns a new, empty set'''  
    return []
```

Predicates:

```
def is_empty_set(s):  
    return not s
```

# Sets: Implementation #1

Predicates:

```
def is_element_of_set(x, s):  
    if is_empty_set(s):  
        return False  
    for e in s:  
        if e == x:  
            return True  
    return False
```

Time complexity:

$O(n)$ ,  $n$  is size of set

# Sets: Implementation #1

Constructors:

```
def adjoin_set(x, s):  
    if not is_element_of_set(x, s):  
        s.append(x) # don't add if already in  
    return s
```

Time complexity:

$O(n)$

# Sets: Implementation #1

Constructors:

```
def intersection_set(s1, s2):  
    <.....>  
    return <.....>
```

left as an exercise  
(Question of the day!)

# Sets: Implementation #2

- Representation: **ordered list**
  - Empty set represented by empty list.
  - Must take care to avoid duplicates.
  - But now objects are sorted.

WHY WOULD WE WANT TO DO THIS?

# Sets: Implementation #2

Note: specs does not require this, but we can impose additional constraints in implementation.

**But** this is only possible if the objects are comparable, i.e. concept of “greater\_than” or “less\_than”.

e.g. numbers: <

e.g. strings, symbols: lexicographical order (alphabetical)

Not colors: red, blue, green

# Sets: Implementation #2

## Constructors:

```
def make_set():  
    return [] #as before
```

## Predicates:

```
def is_empty_set(s):  
    return not s #as before
```



# Sets: Implementation #2

Predicates:

```
def is_element_of_set(x, s):  
    if is_empty_set(s):  
        return False  
    for e in s:  
        if e == x:  
            return True  
        elif e > x:  
            return False  
    return False
```

Time complexity:

$O(n)$ , but faster than previous!

# Intersection

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: ()

→ so 1 in intersection, move set1, set2 cursor forward

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1)

→  $3 < 4$ , 3 not in intersection, forward set1 cursor only

# Intersection

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1)

→ so 4 in intersection, forward set1, set2 cursor

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1 4)

→  $8 > 5$ , 5 not in intersection, forward set2 cursor only

# Intersection

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1 4)

→  $8 > 6$ , 6 not in intersection, forward set2 cursor

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1 4)

→ so 8 in intersection, forward set1, set2 cursor

# Intersection

Set 1: (1 3 4 8)

Set 2: (1 4 5 6 8 9)

Result: (1 4 8)

→ set1 empty, return result

# Sets: Implementation #2

Constructors:

```
def intersection_set(s1, s2):  
    result = []  
    i, j = 0, 0  
    while i < len(s1) and j < len(s2):  
        if s1[i] == s2[j]:  
            result.append(s1[i])  
            i += 1  
            j += 1  
        elif s1[i] < s2[j]:  
            i += 1  
        else:  
            j += 1  
    return result
```

Time complexity:  
 $O(n)$ , faster than previous!

# Sets: Implementation #3

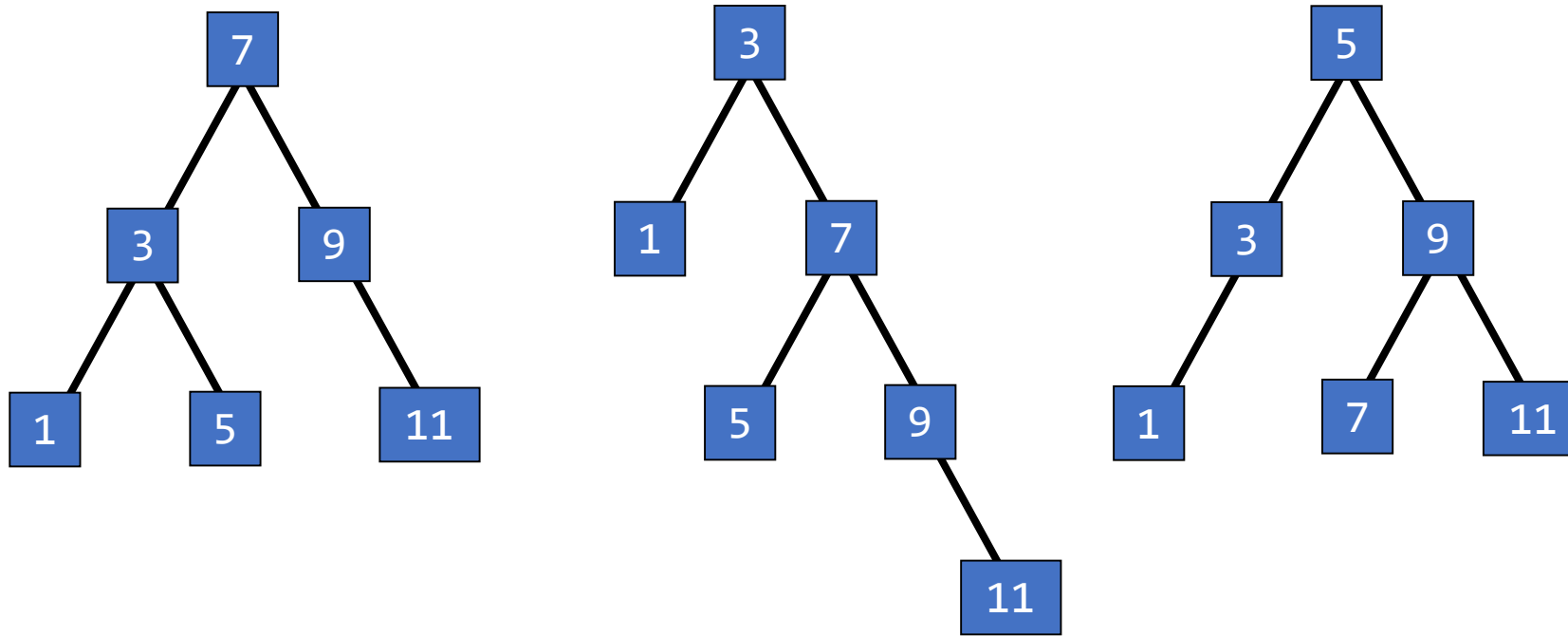
- Representation: **binary tree**
  - Empty set represented by empty tree.
  - Must take care to avoid duplicates.
  - Objects are sorted.

# Sets: Implementation #3

- Each node stores 1 object.
- Left subtree contains objects smaller than this.
- Right subtree contains objects greater than this.



# Sets: Implementation #3



Three trees representing the set  $\{1, 3, 5, 7, 9, 11\}$

# Sets: Implementation #3

Tree operators:

```
def make_tree(entry, left, right):  
    return (entry, left, right)
```

```
def entry(tree):  
    return tree[0]
```

```
def left_branch(tree):  
    return tree[1]
```

```
def right_branch(tree):  
    return tree[2]
```

# Sets: Implementation #3

## Predicates:

```
def is_element_of_set(x, s):  
    if is_empty_set(s):  
        return False  
    elif x == entry(s):  
        return True  
    elif x < entry(s):  
        return is_element_of_set(x, left_branch(s))  
    else:  
        return is_element_of_set(x, right_branch(s))
```

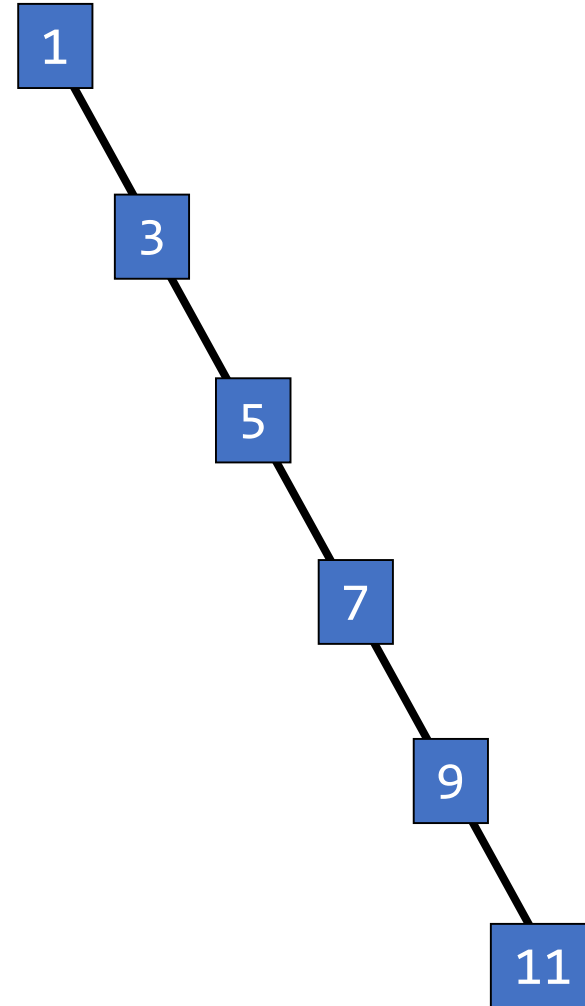
## Time complexity:

$O(\log n)$



# Balancing trees

- Operation is  $O(\log n)$  assuming that tree is balanced.
- But they can become unbalanced after several operations.
  - Unbalanced trees break the  $\log n$  complexity.
- One solution: define a function to restore balance. Call it every so often.



# Question of the Day

- How do we convert an unbalanced binary tree into a balanced tree?
- Write a function `balance_tree` that will take a binary tree and return a balanced tree (or as balanced as you can make it)

# Multiple representations

- You have seen that for compound data, multiple representations are possible:
  - e.g. sets as:
    1. Unordered lists, w/o duplicates
    2. Ordered lists, w/o duplicates
    3. Binary trees, w/o duplicates

# Multiple representations

- Each representation has its pros/cons:
  - Typically, some operations are more efficient, some are less efficient.
  - “Best” representation may depend on how the object is used.



Typically in large software  
projects, multiple  
representations co-exist.

Why?

# Many possible reasons

- Because large projects have long lifetime, and project requirements change over time.
- Because no single representation is suitable for every purpose.
- Because programmers work independently and develop their own representations for the same thing.

# Multiple representations

Therefore, you must learn to manage different co-existing representations.

- What are the issues?
- What strategies are available?
- What are the pros/cons?

# Complex-arithmetic package

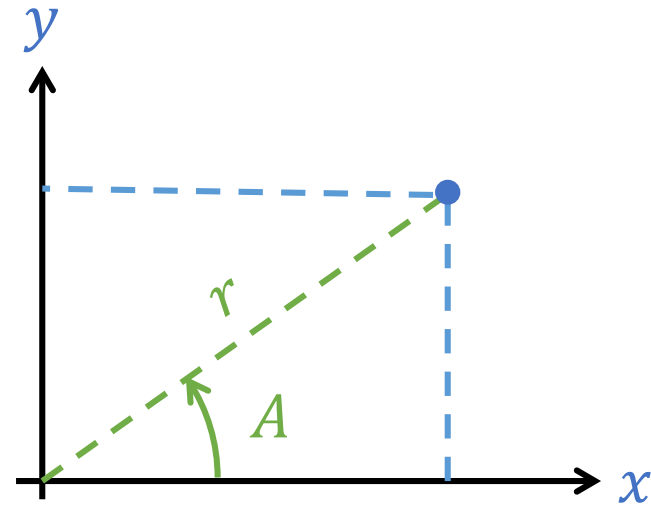
- Recall: complex numbers

$$3 + 4i, i = \sqrt{-1}$$

$x + iy$ ,  $x$ : real part,  $y$ : imaginary part

- This is rectangular form.

- There is also polar form
  - $z = x + iy = re^{-iA}$
  - $r$ : magnitude
  - $A$ : angle



# Abstraction barrier

Programs that use complex numbers

You want to build this

```
add_complex, sub_complex, mul_complex, div_complex
```

Complex Numbers Package

Rectangular  
representation

Polar  
representation

Rachel has provided this

Rachel has provided this

# Arithmetic package

Similar to rational number package (Lecture 7)

**Addition:**  $z = z1 + z2$

$$\text{real\_part}(z) = \text{real\_part}(z1) + \text{real\_part}(z2)$$
$$\text{imag\_part}(z) = \text{imag\_part}(z1) + \text{imag\_part}(z2)$$

# Arithmetic package

Multiplication:  $z = z1 * z2$

$\text{magnitude}(z) = \text{magnitude}(z1) * \text{magnitude}(z2)$

$\text{angle}(z) = \text{angle}(z1) + \text{angle}(z2)$

etc.

These are easily implemented assuming the existence of

**selectors:** `real_part`, `imag_part`, `magnitude`, `angle`

**constructors:** `make_from_real_imag`, `make-from-mag-ang`

# Rachel's (rectangular) code

```
def make_from_real_imag(x, y):  
    return (x, y)  
def real_part(z):  
    return z[0]  
def imag_part(z):  
    return z[1]  
  
def magnitude(z):  
    return math.hypot(imag_part(z),  
                      real_part(z))  
def angle(z):  
    return math.atan(imag_part(z) / real_part(z))  
  
def make_from_mag_ang(r, a):  
    return (r * math.cos(a), r * math.sin(a))
```



# Rachel's (polar) code

```
def make_from_mag_ang(r, a) :  
    return (r, a)  
def real_part(z):  
    return magnitude(z) * math.cos(angle (z))  
def imag_part(z):  
    return magnitude(z) * math.sin(angle(z))  
  
def magnitude(z):  
    return z[0]  
def angle(z):  
    return z[1]  
def make_from_real_imag(x, y):  
    return (math.hypot(x, y), math.atan(y / x))
```

# Python math library

```
import math
```

```
hypot(x, y) # Returns the square root of  $x^2 + y^2$ 
```

```
sin(a)
```

```
cos(a)
```

```
atan(a)
```

```
atan2(y, x) # equivalent to  $\text{atan}(y/x)$   
             # in radians
```

Whose code is  
better?

It depends

# Summary

- Lots of wishful thinking (top-down)
- Design Principles
  - Specification
  - Implementation
- Abstraction Barriers allow for multiple implementations
- Choice of implementation affects performance!

If you have a lot of time on your hands....

- Play nim (dumb version)
- Re-write nim to allow for arbitrary number of piles of coins
- Write a smarter version of `computer-move`

# 2048

SCORE  
6380

BEST  
7176

Join the numbers and get to the **2048** tile!

New Game

2	4	16	4
8	16	64	128
2	128	512	2
2	4	32	64